

IN THE CLAIMS

Please amend claims 23, 51, 55 and 58 as follows:

1        23. (Amended) An apparatus, comprising:

2        a display device attachable to a computer, displaying an image;

3        a circuit for converting electronic signals from said computer into said image;

4        a memory disposed to store ID code data input via a user; and

5        a microcomputer for controlling said display device responsive to a result of a  
6        comparison between an ID code input by said user with said ID code data stored in said  
7        memory, and for receiving signals from said computer to control an operation of said display  
8        device.

1        51. (Amended) An apparatus, comprising:

2        a display device operationally driven by image signals to display an image on a screen;

3        a circuit coupled to drive said display device by converting image information signals

4        received from a computer into said image signals;

5        a memory storing ID code data selected by a user; and

6        a microcomputer interrupting said display in dependence upon a relation between said  
7        selected ID code data and ID code data subsequently input by the user, while continuously  
8        controlling said display based on control signals simultaneously provided by the computer  
9        concurrently with said image information signals.

1           55. (Amended) A video image display, comprising:  
2           a display device providing a visual display of varying images in response to reception  
3           of first image signals;  
4           a memory maintaining a stored identification code;  
5           a first circuit stage operationally coupled to apply said first image signals to said display  
6           device in response to reception of image information;  
7           a second circuit stage operationally coupled to apply variably video signals to drive said  
8           display device to display additional images in response to reception of a digital information  
9           signal;  
10           a third circuit stage supplying said digital information signal to said second circuit stage  
11           in dependence upon correspondence between said stored identification code and a keyed  
12           identification code received from episodic entry by a user of said display device.

1           58. (Amended) A video image display process, comprising:  
2           assembling a display device providing a visual display of varying images in response to  
3           reception of first image signals;  
4           coupling a memory maintaining a stored identification code;  
5           coupling to said display device, a first circuit stage operationally coupled to apply said  
6           first image signals to said display device in response to reception of image information;  
7           coupling a second circuit stage to operationally apply variably video signals to drive said

8       display device to display additional images in response to reception of a digital information  
9       signal;

10       connecting a third circuit stage to operationally supply said digital information signal to  
11       said second circuit stage in dependence upon correspondence between said stored identification  
12       code and a keyed identification code received from episodic entry by a user of said display  
13       device.